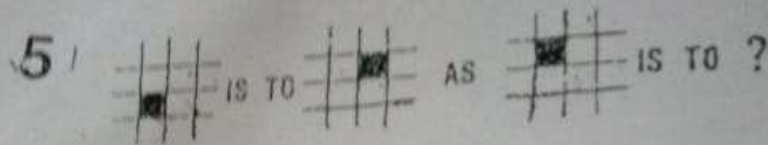
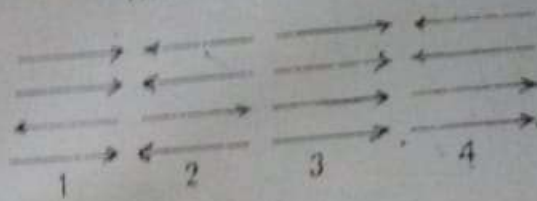
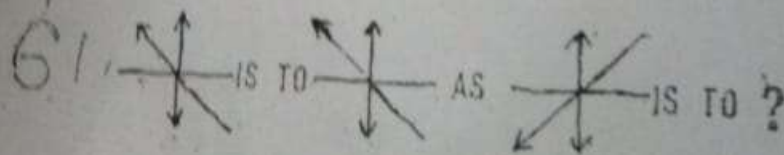
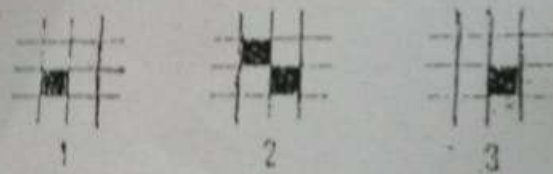


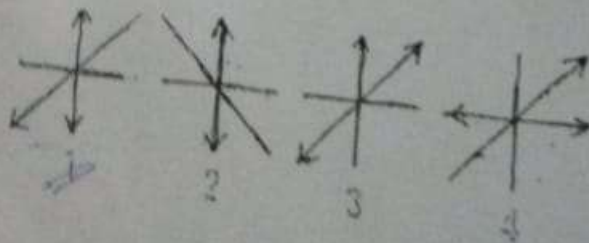
ANSWER PATTERNS

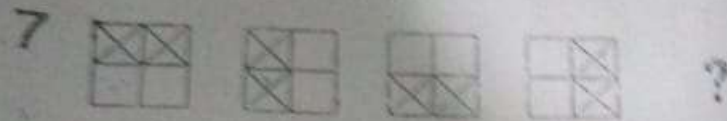


ANSWER PATTERNS

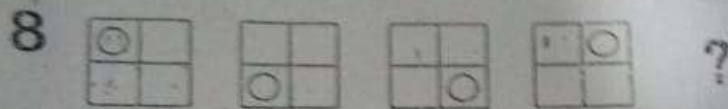
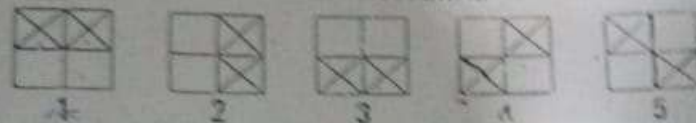


ANSWER PATTERNS

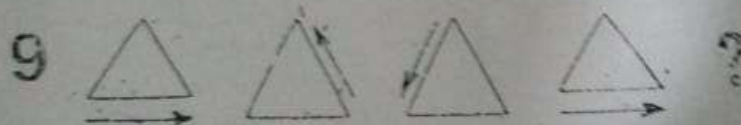
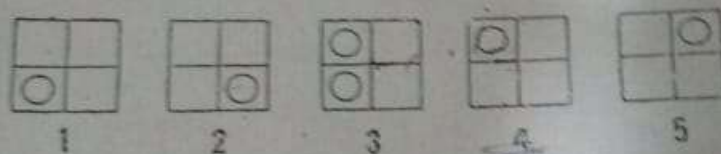




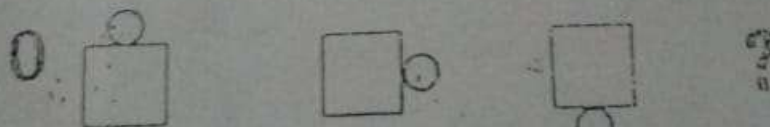
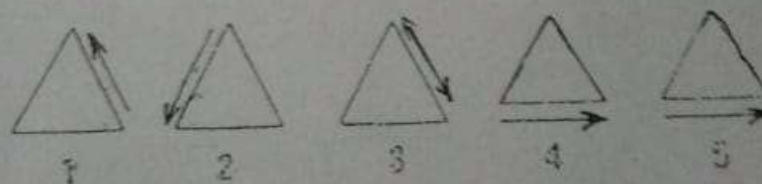
ANSWER PATTERNS



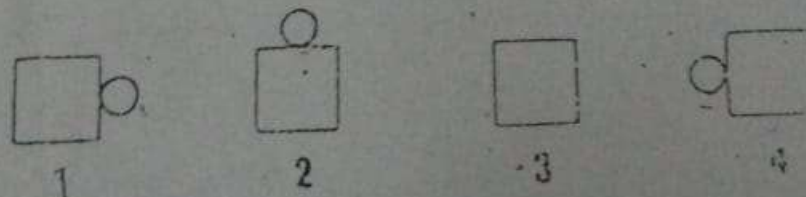
ANSWER PATTERNS

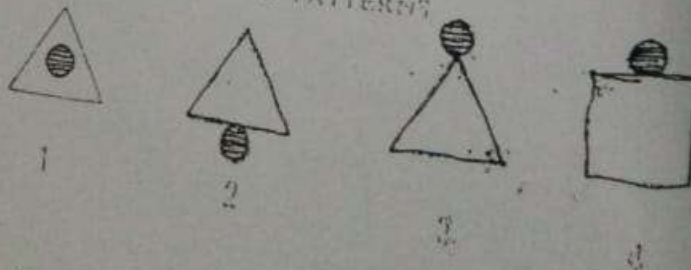
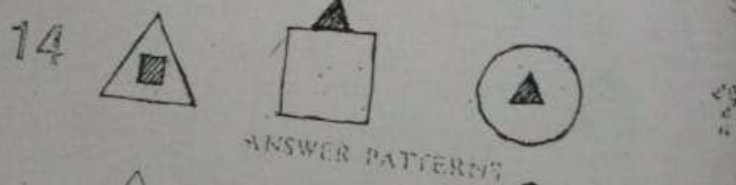
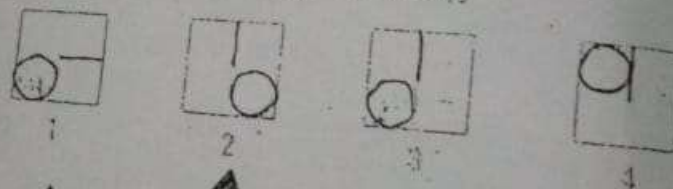
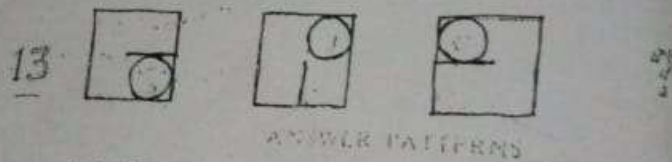
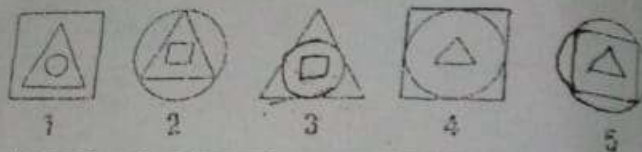
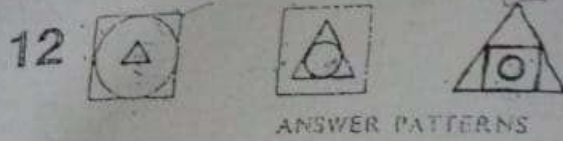
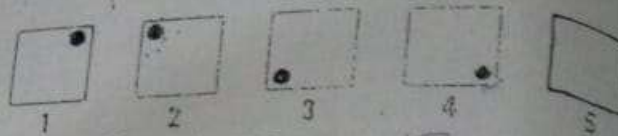
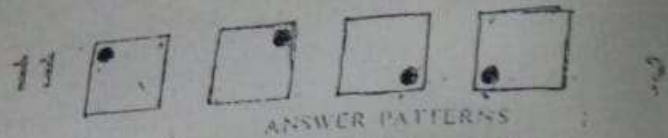


ANSWER PATTERNS



ANSWER PATTERNS



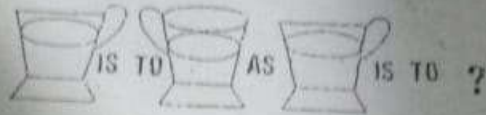


15

16

17

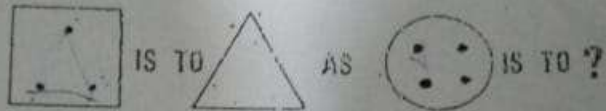
15



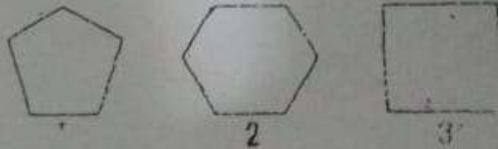
ANSWER PATTERNS



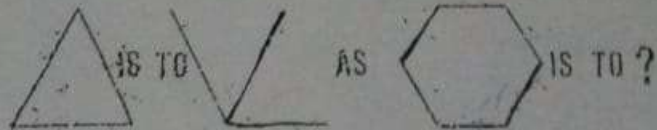
16



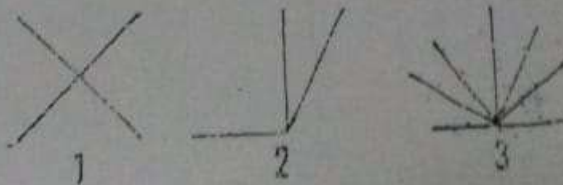
ANSWER PATTERNS



17



ANSWER PATTERNS





21



?

ANSWER PATTERNS



1



2

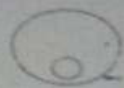


3



4

22



?

ANSWER PATTERNS



1



2

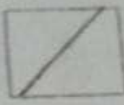
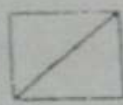
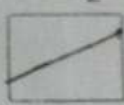
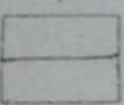


3



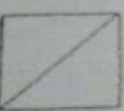
4

23

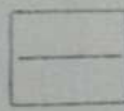


?

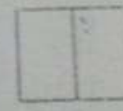
ANSWER PATTERNS



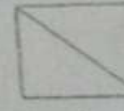
1



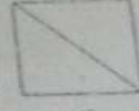
2



3

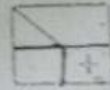
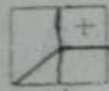
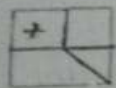


4



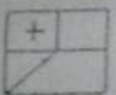
5

24

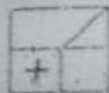


?

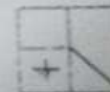
ANSWER PATTERNS



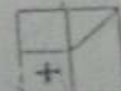
1




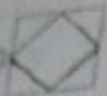

2



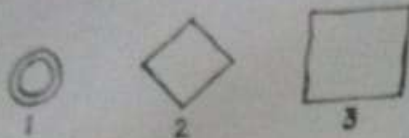
3






4

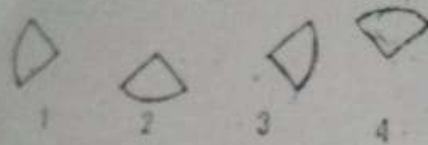
18  IS TO  AS  IS TO ?



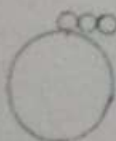
ANSWER PATTERNS



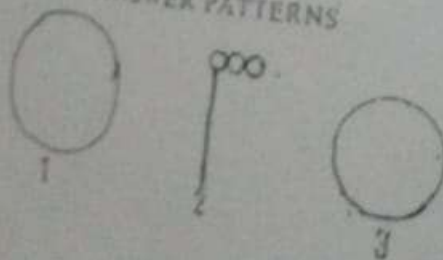
19  IS TO  AS  IS TO ?

ANSWER PATTERNS



20  IS TO  AS  IS TO ?

ANSWER PATTERNS



21



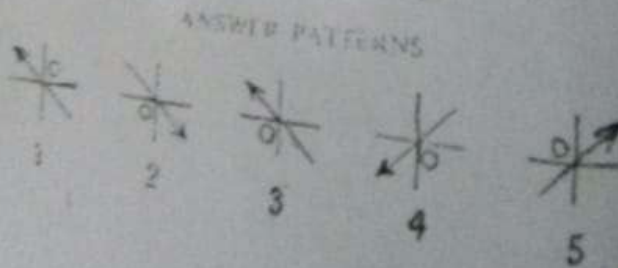
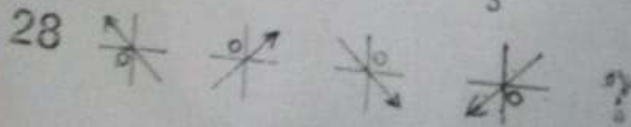
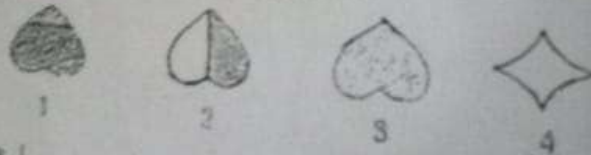
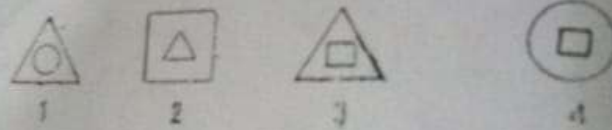
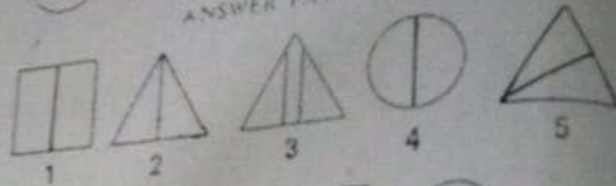
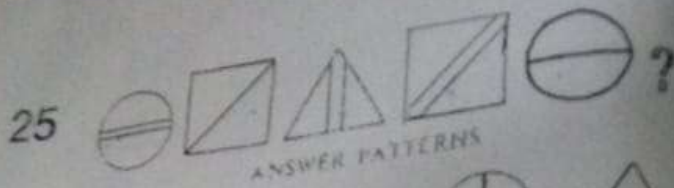
22



23



24



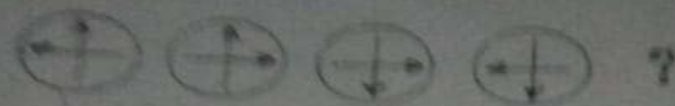
29

30

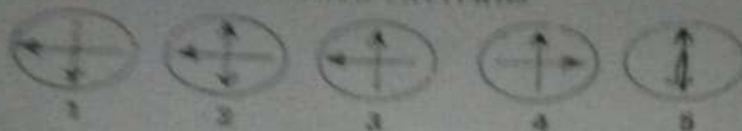
31

32

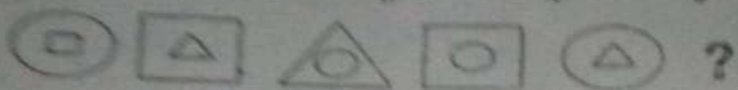
29



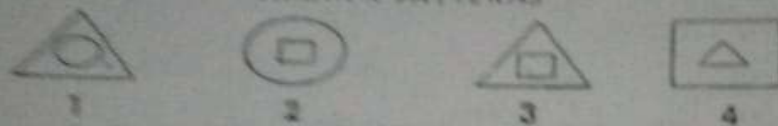
ANSWER PATTERNS



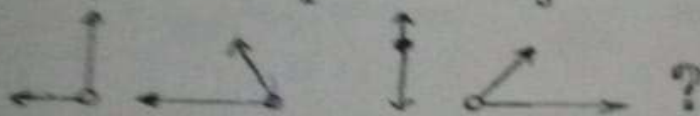
30



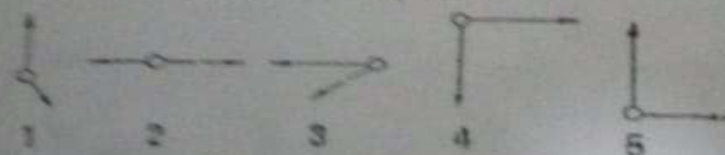
ANSWER PATTERNS



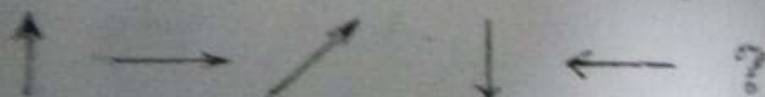
31



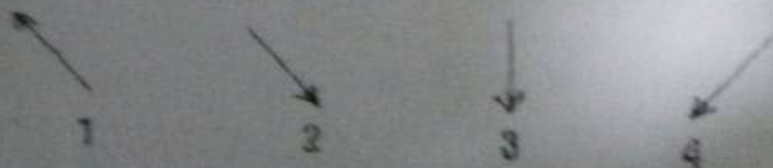
ANSWER PATTERNS



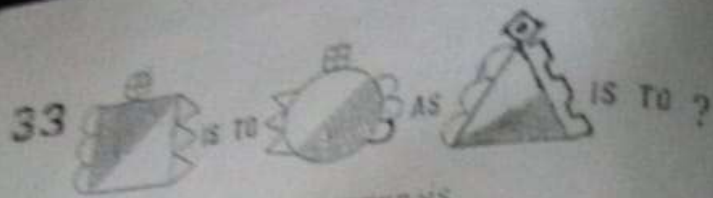
32



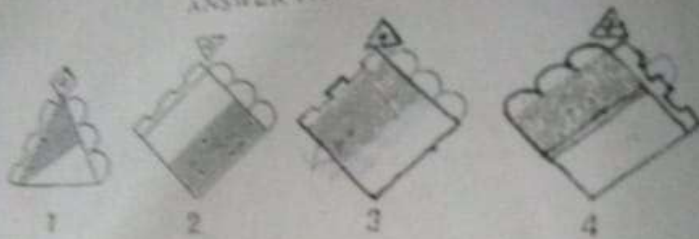
ANSWER PATTERNS



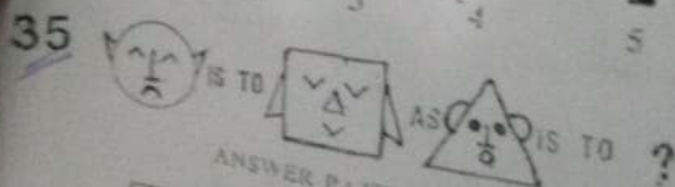
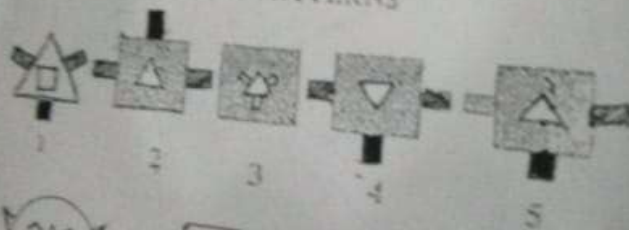




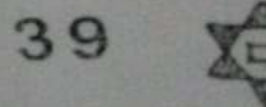
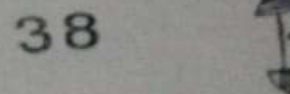
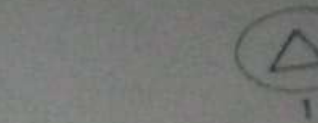
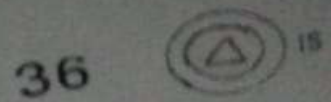
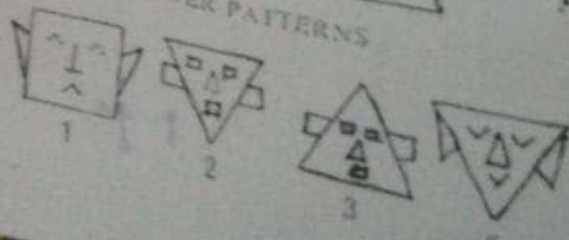
ANSWER PATTERNS



ANSWER PATTERNS

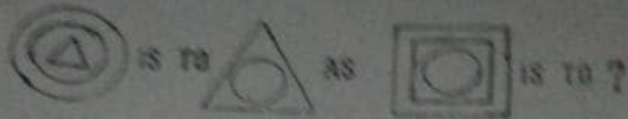


ANSWER PATTERNS

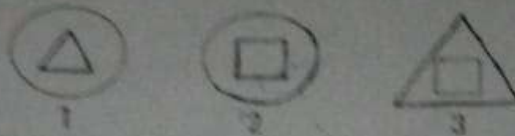


TO ?

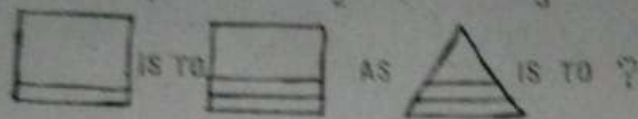
36



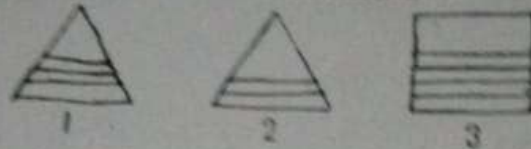
ANSWER PATTERNS



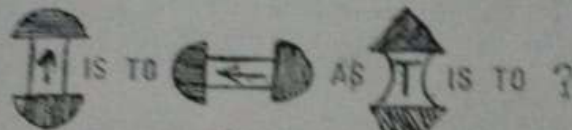
37



ANSWER PATTERNS



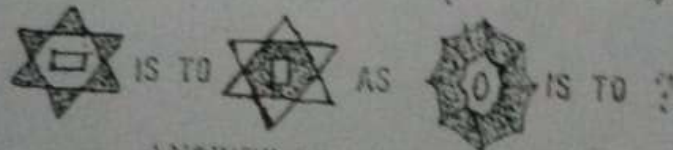
38



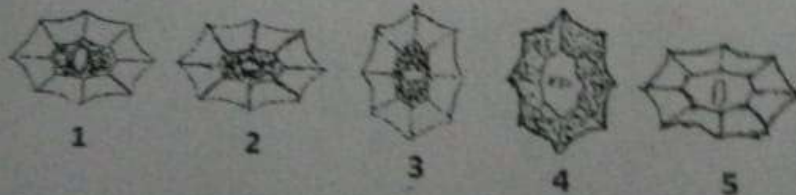
ANSWER PATTERNS

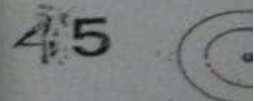
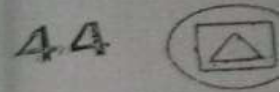
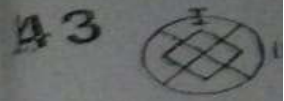
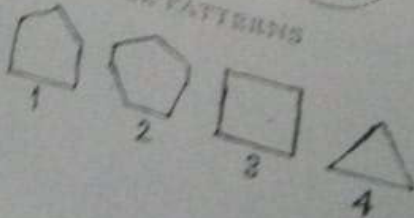
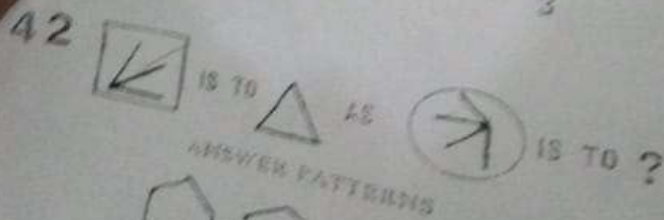
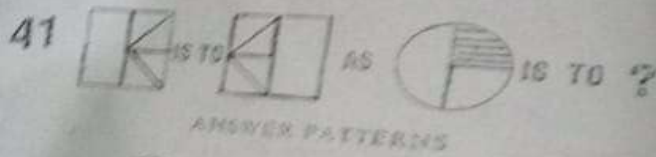
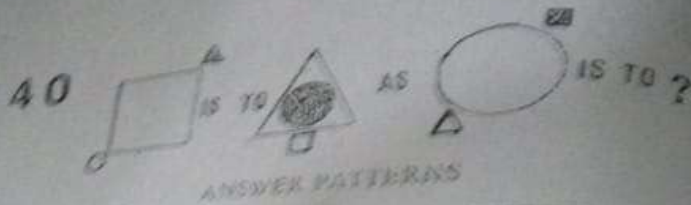


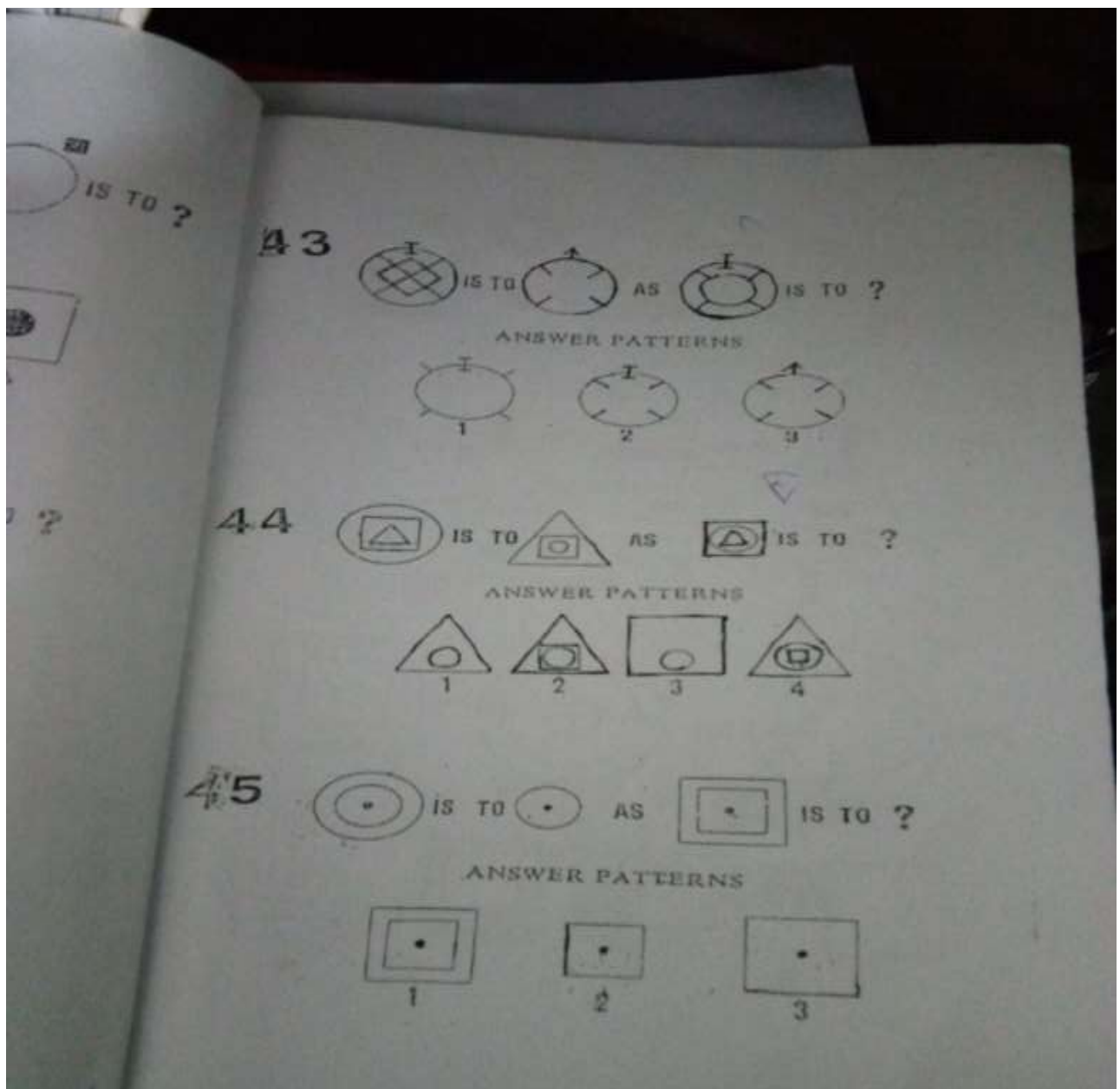
39



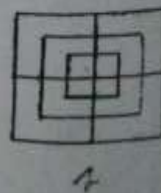
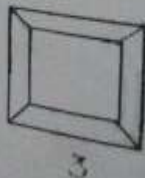
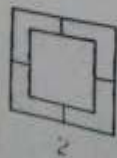
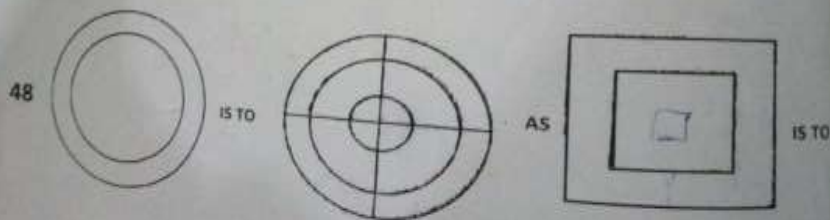
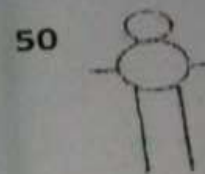
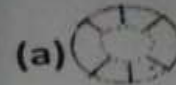
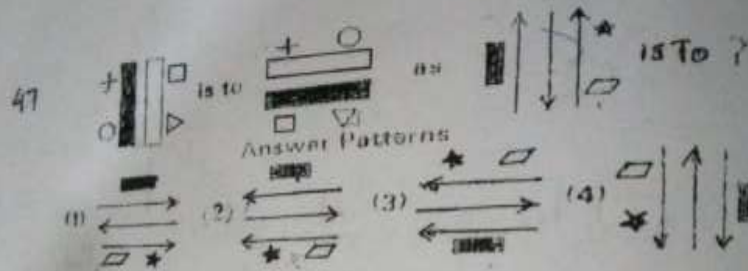
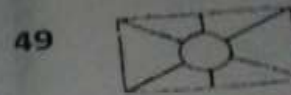
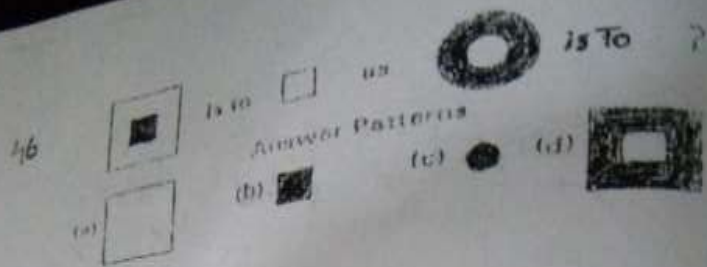
ANSWER PATTERNS











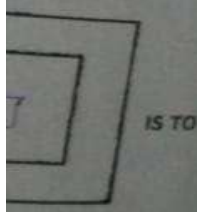
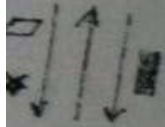
51.



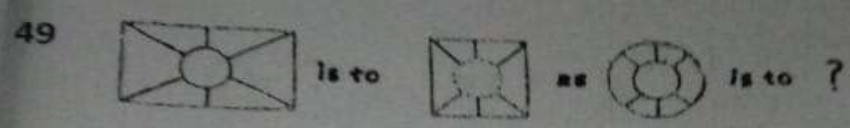
is To ?



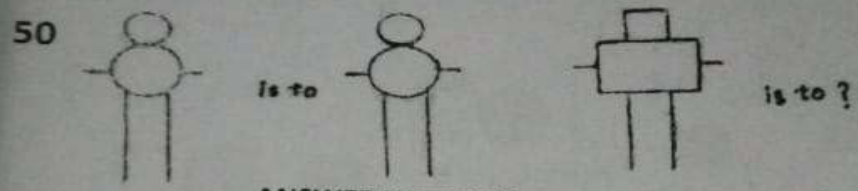
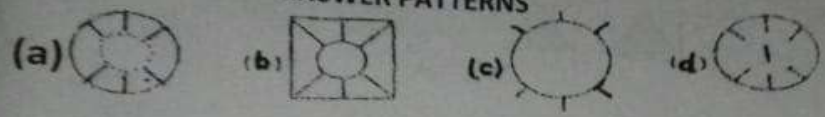
is To ?



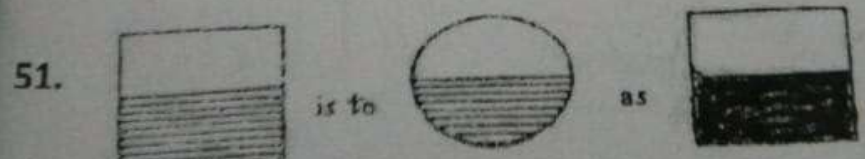
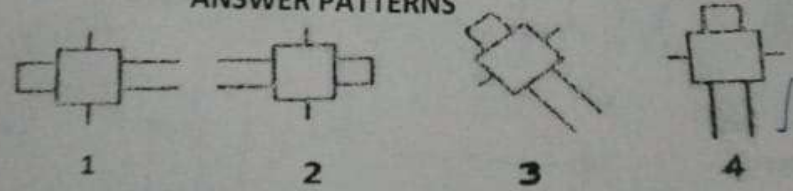
IS TO



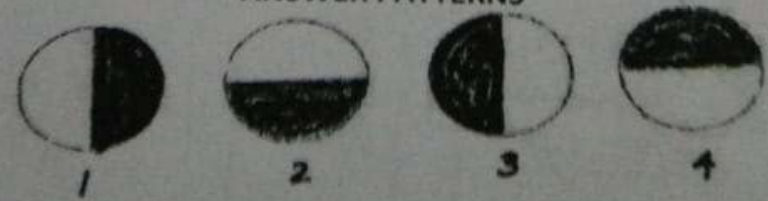
ANSWER PATTERNS

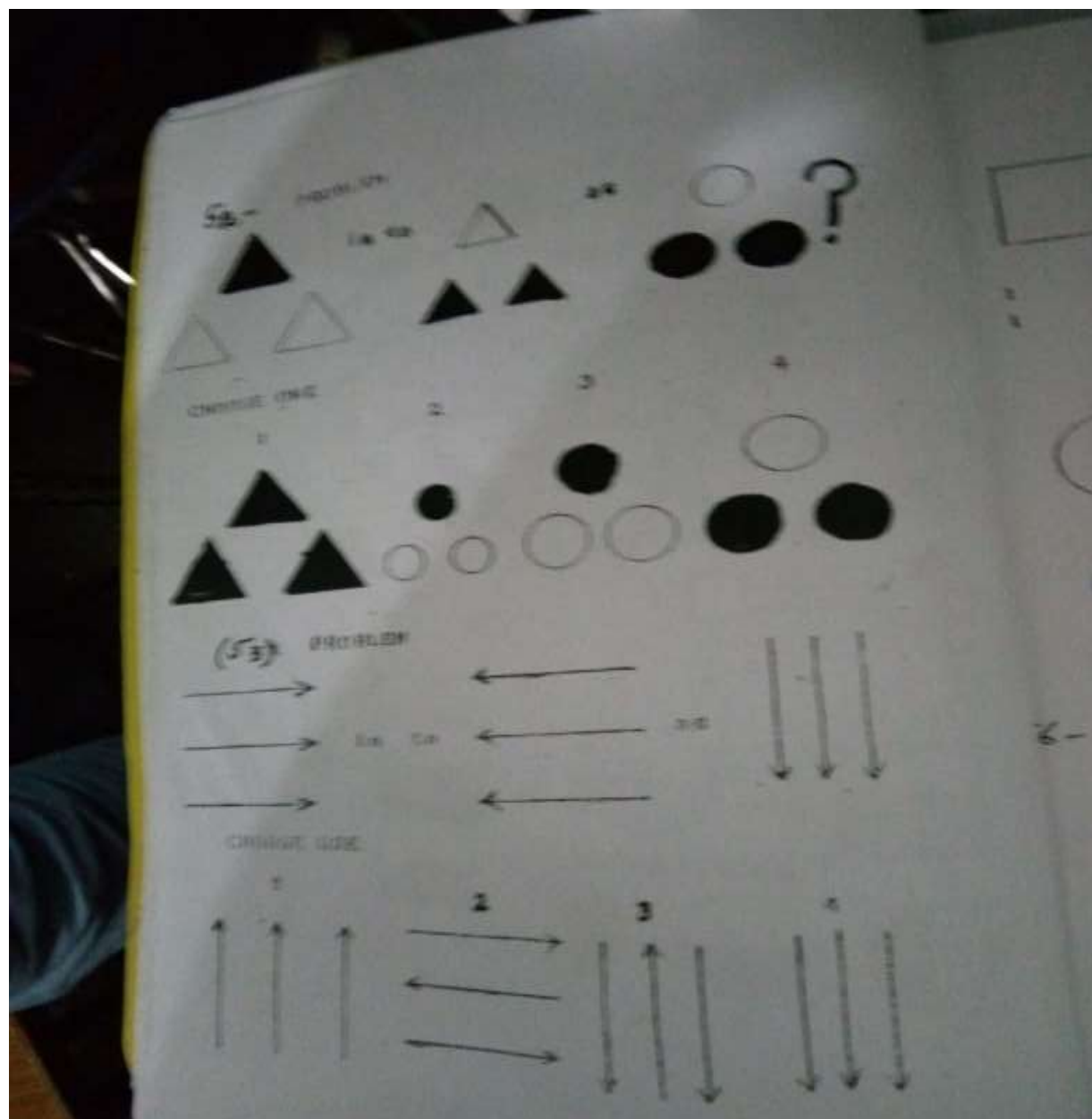


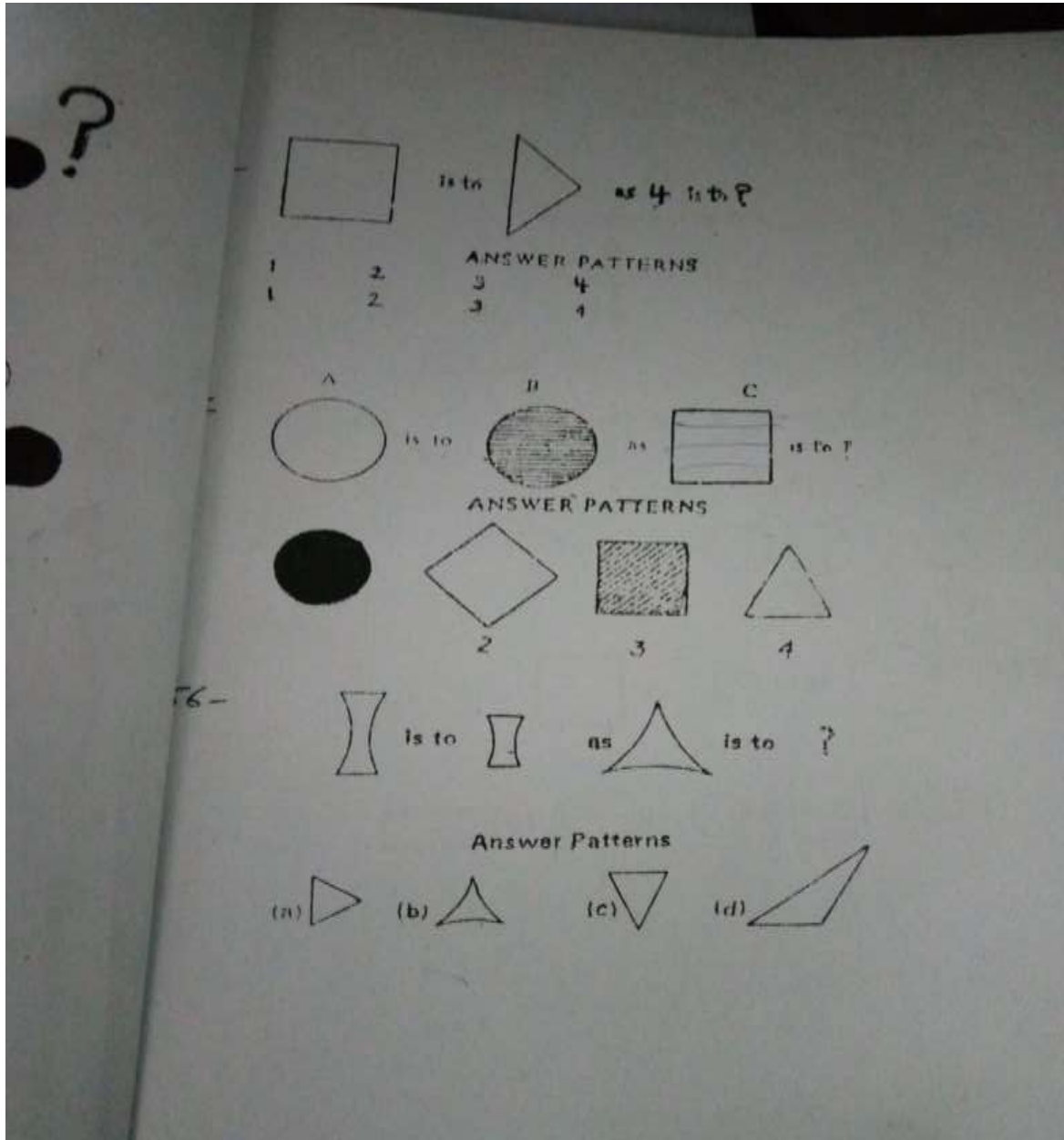
ANSWER PATTERNS






ANSWER PATTERNS



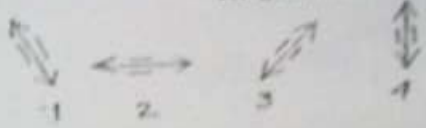






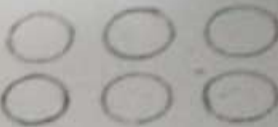



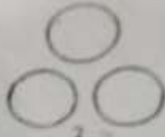
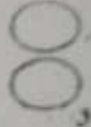





57-  is to  as  is to ?





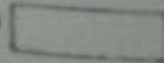
ANSWER PATTERN:

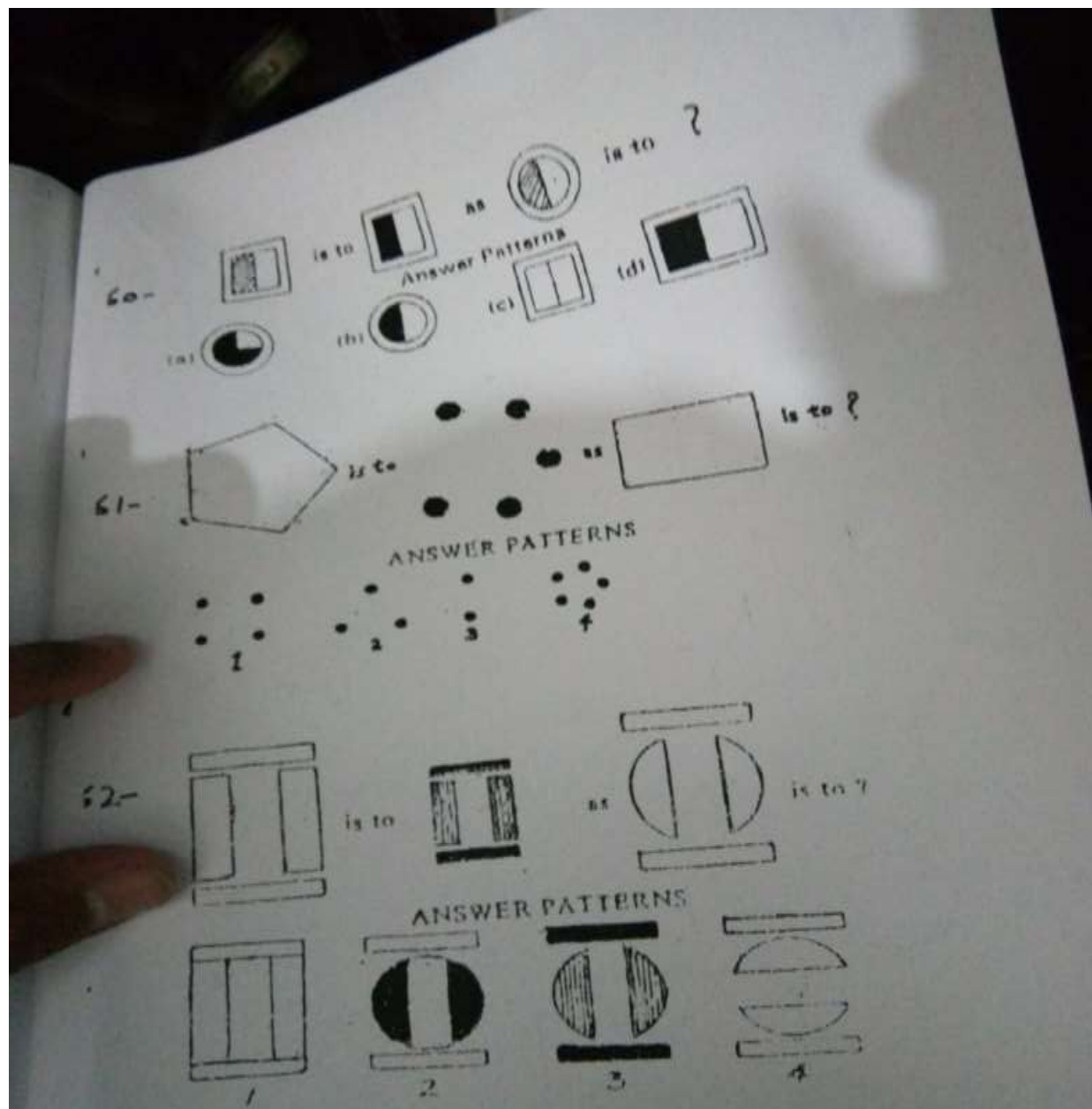


58-    is to  as  is to ?

59-  is to  as  is to ?

(a)  (b)  (c)  (d)  (e) 



63-

$5+5=10$  is to  $10+10=20$  as  $20+20=40$  is to ?

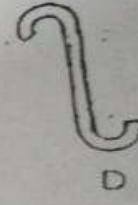
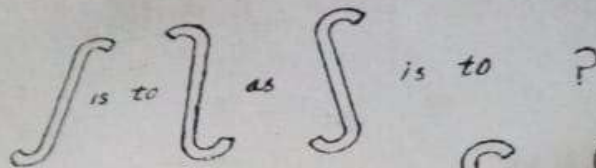
ANSWER PATTERNS

$30+30=60$   
(1)

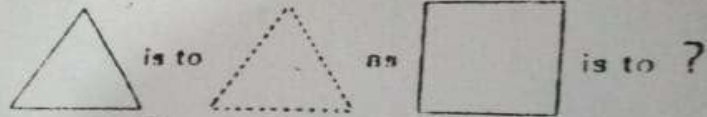
$40+40=80$   
(2)

$15+15=30$   
(3)

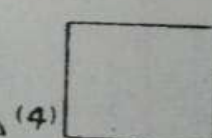
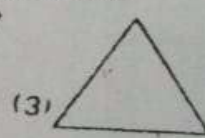
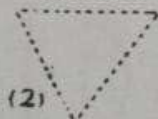
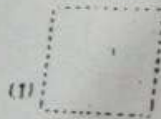
64-



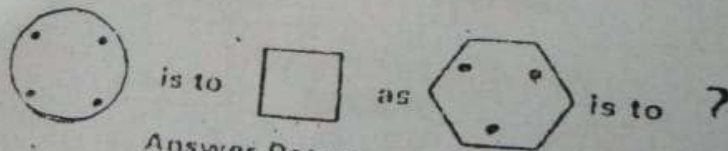
65-



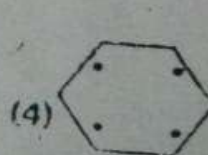
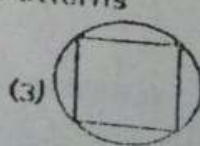
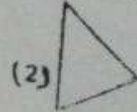
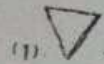
Answer Patterns



66-

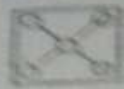


Answer Patterns

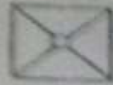




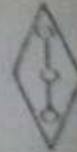
PROBLEM



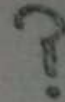
is to



as



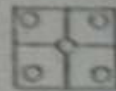
is  
to



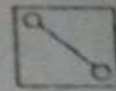
1



2



3



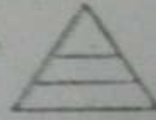
4



PROBLEM



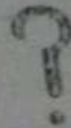
is to



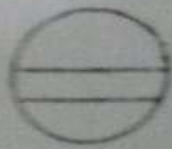
as



is  
to



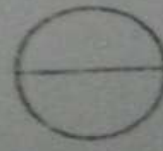
CHOOSE ONE



1



2



3



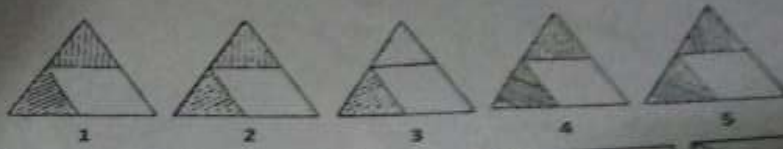
4



## NON VERBAL : 1

State the serial number of figure which is different from others in the same group in the following:

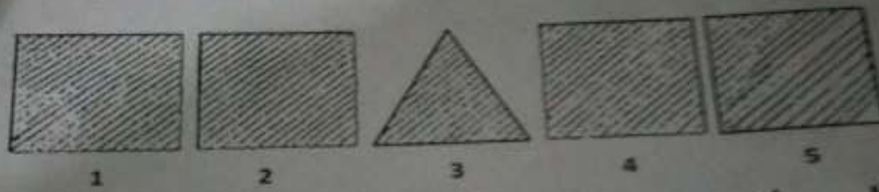
1.



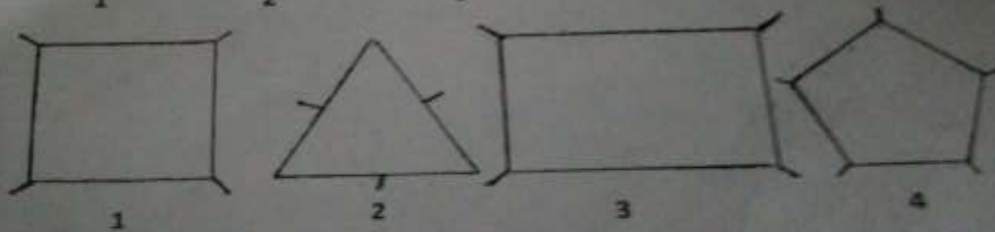
2.



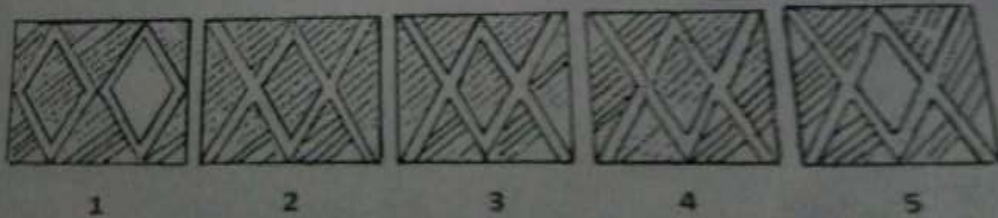
3.

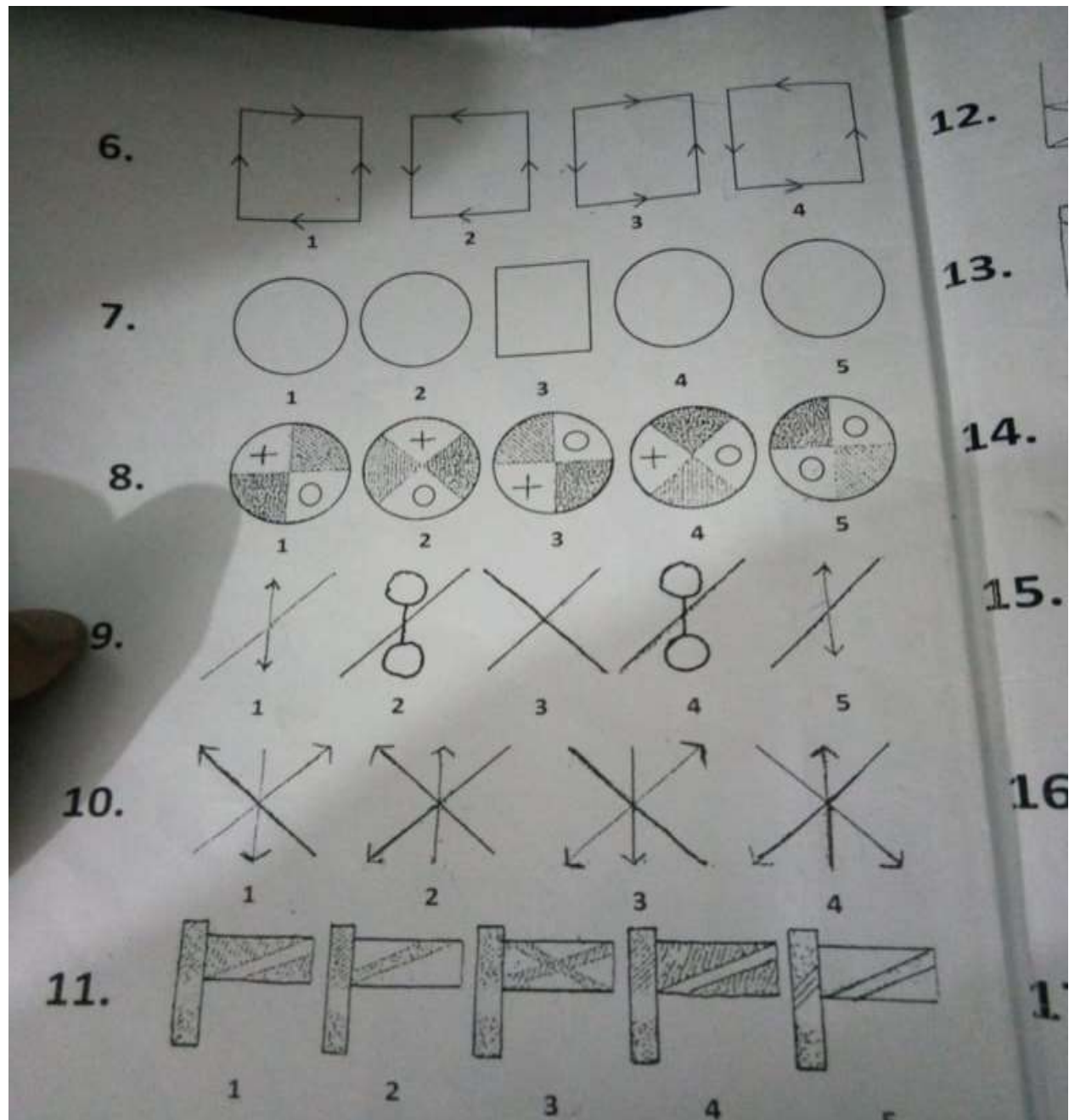


4.

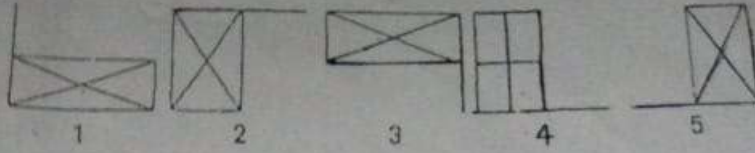


5.

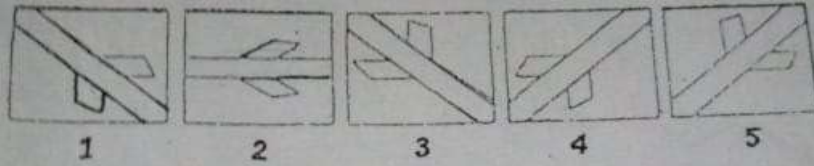




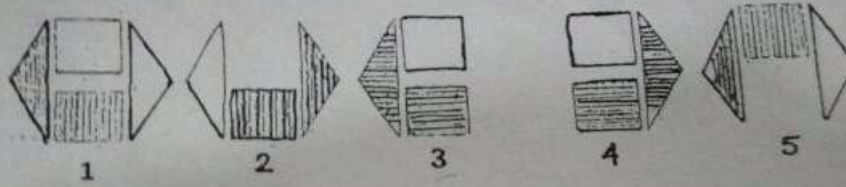
12.



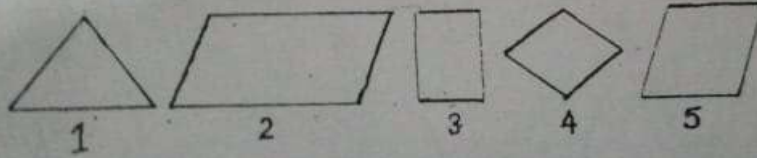
13.



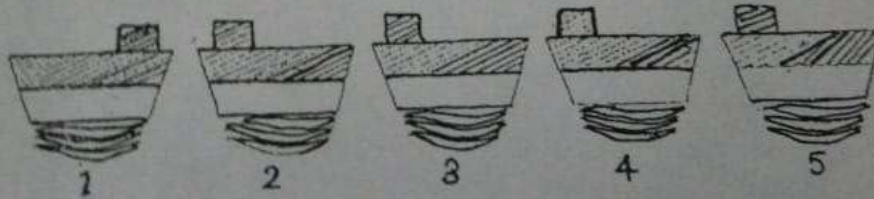
14.



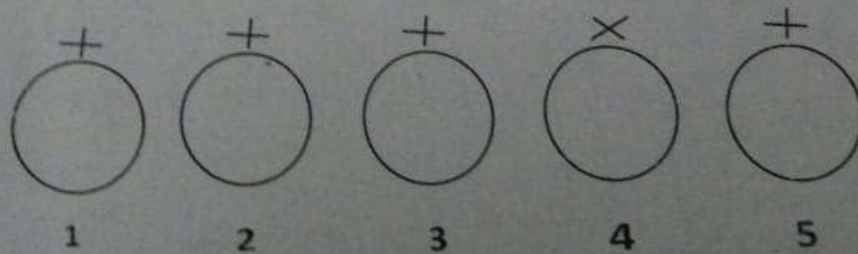
15.



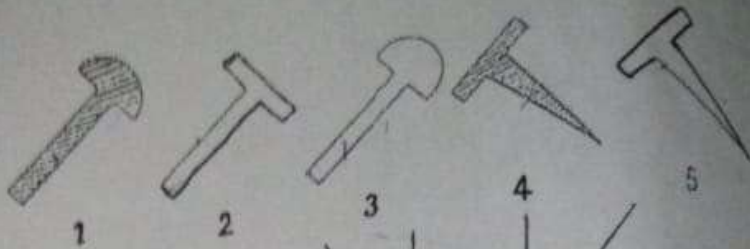
16.



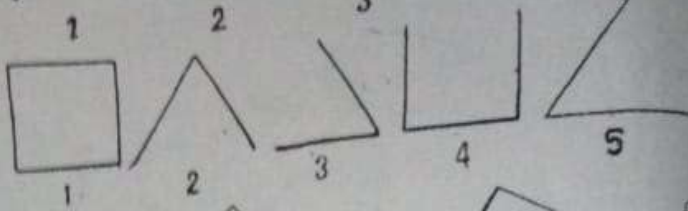
17.



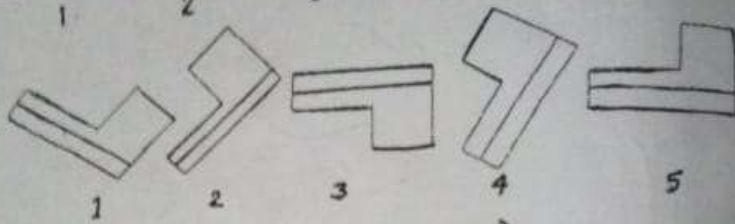
18.



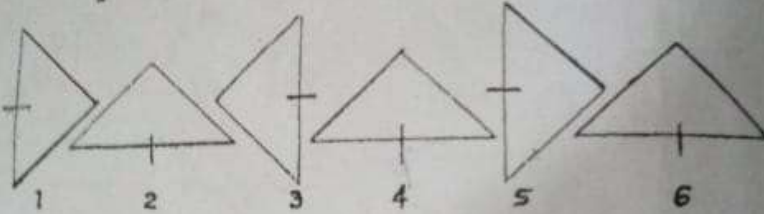
19.



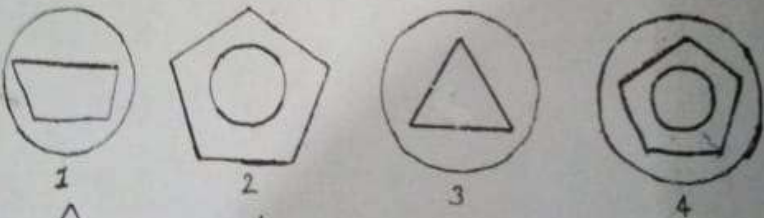
20.



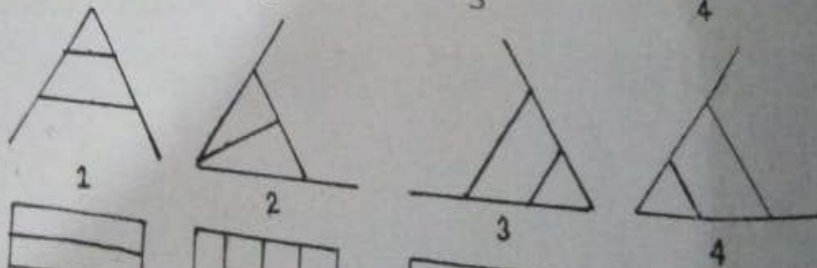
21.



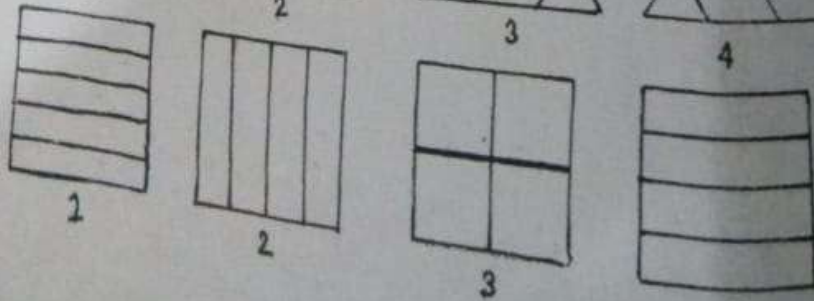
22.



23.



24.



25.

26.

27.

28.

29.

30.

31.



25.



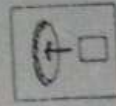
1



2



3

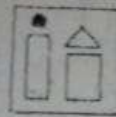


4



5

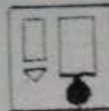
26.



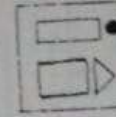
1



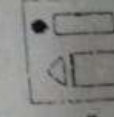
2



3

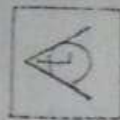


4



5

27.



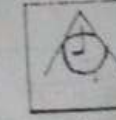
1



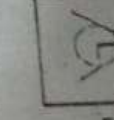
2



3



4

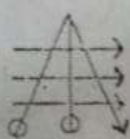


5

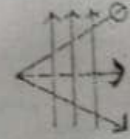
28.



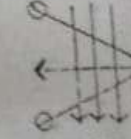
1



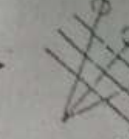
2



3

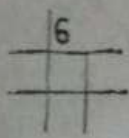


4

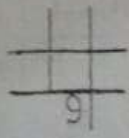


5

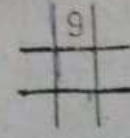
29.



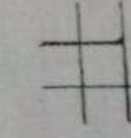
1



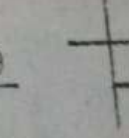
2



3



4



5

30.



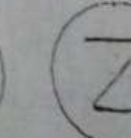
A



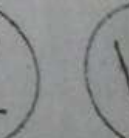
B



C

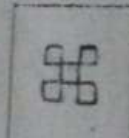


D

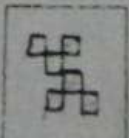


E

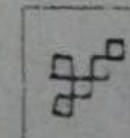
31.



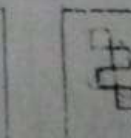
1



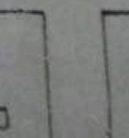
2



3



4



5

